Issue Classi	fication

Application No.	Applicant(s)	
09/971,973	IEKI ET AL.	
Examiner	Art Unit	
Arnold M Kinkood	2917	

b i			OR	IGINAL		CROSS REFERENCE(S)											
С	LAS	SS		SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)											
331 96				96	331	107SL	107DP	108C									
INT	TER	NATI	ONA	L CLASSIFICATION				* **, * *, *	girt Fer		3.18						
He:	0	3	В	5/00	8. st. 71					1 × 1	10.00						
1,0			2.1.0	1	333	219.1						10 102					
					14. (3-10.)			la la	Heliting.			2 200 . 1.2					
		, * \d							Harring St.								
		1.0										8 - 8 - 2					
(Assistant Examiner) (Date) ARNOLD KINKEAD 11-12-03 (Primary Examiner) (Date) (Date)						O.G. O.G. Print Claim(s)											

c	laims									□ СРА			☐ T.D.			☐ R.1.47			
Final	Original		Final	Original	3 200	Final	Original		Final	Original	*	Final	Original		Final	Original		Final	Original
1	1			31	N s		61	-		91			121	-		151			181
2	2			32			62			92			122			152		-	18
3	3]		33			63	0.1		93			123			153			18
4	4	×.		34			64	1, -		94			124			154			18
5	5			35			65			95			125	1		155			18
6	6			36	4		66			96			126	340 1 G		156			18
	7			37			67	7		97	X		127			157			18
	8			38			68			98	e y e		128			158			18
	9			39			69			99			129	1		159			18
	10			40	0		70			100	-		130			160			19
7	11			41			71			101			131	7		161			19
8	12			42			72			102			132	2 -		162			19
9	13			43			73			103			133			163			19
7	14			44		n mi	74			104			134			164		1, 11	19
	15			45			75			105			135			165			19
10	16			46			76	1		106			136			166			19
	17	1	-	47	ō		77	1		107			137			167			19
	18	1		48			78			108			138			168			19
	19	-		49	12. **		79	1		109			139	7.1		169			19
11	20			50] .		80			110			140	·	***	170			20
12	21			51			81	1		111			141			171			20
	22]		52	1		82			112			142			172			20
	23]		53	ĺ		83			113			143			173			20
	24	1		54	1		84			114			144			174			20
	25] .		55]		85	1		115			145			175			20
	26			56]		86			116	54		146			176			20
	27	1		57			87			117			147			177			20
1	28			58			88			118	*.		148			178			20
	29			59			89			119			149			179			20
	30			60	-		90			120			150			180			21